Oil Field Environmental Incident Summary

Responsible Party: Artic Oilfeld

Well Operator: SM ENERGY COMPANY

Well Name: WALLA 13-19H

Field Name: POE Well File #: 25519

Date Incident:11/20/2013Time Incident:12:00Facility ID Number:County:MCKENZIETwp: 151Rng: 99Sec: 19Qtr:

Location Description: During flowback, Arctic Oilfield Service sent approximatley 1/2 bbl of oil to

their flare stack, causing the flare to catch fire. All Well were shut in and the flare stack fire was put out. A light mist of oil traveled off location. The

Followup

Units

landowner was notified and inspected.

Submitted By: Luke Studer Received By:

Contact Person: Luke Studer

PO BOX 7168

BILLINGS, MT 59103-7168

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:3 MilesDistance Nearest Water Well:3 Miles

Type of Incident: Fire

Release Contained in Dike: No Reported to NRC: Unknown

	Spilled	Units	Recovered	Units
Oil	20	gallons	0	barrels
Brine	0	barrels	0	barrels
Other	0	barrels	0	barrels

Description of Other Released Contaminant:

Inspected: Written Report Received: 1/2/2014 Clean Up Concluded: 11/18/2013

Risk Evaluation:

None

Areal Extent:

1 acre offsite

Potential Environmental Impacts:

minimal

Action Taken or Planned:

all stained soil and snow was scrapped up and placed in flowback tank for disposal.

Wastes Disposal Location: IHD

Agencies Involved:

Updates

Date: 11/25/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release sprayed off location, impacting approximately 1 acre, according to the report. Followup is necessary.

Date: 12/5/2013 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

10:45, on location. Site is actually at the Cade central tank battery, in quarter NW SW. Ice and snow on site. Southeast of flare stack, no snow is present on scoria. No stain visible on this scoria. Large earthen hill along facility south border shows evidence of being tilled up along its base, but snow and vegetation further up its slope have no visible stain. No visible stain on wheat stubble or fence row further to south on other side of hill from flare.